	$\nabla \cdot \mathbf{I}$. $\nabla \cdot \mathbf{V}^{\dagger}$	$P \mapsto \bigcap R$			ON REPURT	
		CENTRAL INT	TELLIGENCE	AGENCY		25X1
This sterial continues in the sterial continue	sins information affect and 794, the transmis	ssion or revelation of	ense of the United which in any ma	States within the mean	ing of the Espionage Laws, Title ed person is prohibited by law.	25X1
DUNTRY	USSR (Lenia	ngrad Oblast)		REPORT		
BJECT	Shipbuildir	ng in Leningra	ad.	DATE DISTR.	23 November 1955	0534
				NO. OF PAGES	. . 3	25X1 . 『**
TE OF INFO.			•	REQUIREMENT		
ACE ACQUIRED				REFERENCES		î Î
TE ACQUIRED				UNEVALUATED		
1. The	western end of	Petrovskiy		eningrad was en		25X1 ,
-			was a base i		re were several	25X1
leav	ing the base,	the MTB's fol	llowed a fai	MTB on ways the irway marked wi	th lighted	20/(1
	s and two lighting directly a		y toward Kro		-	25X1
-				of the LK type served on the f	airway described	•
a bo v						25X1
				arge crane moun	ted on a iy Island 🔉 This	***
cran buil	e stood tall a t like a tall,	, narrow build	ding with a	from Lt. Shmidt strong boom an	Bridge. It was d heavy tackle.	25 X 1
cran buil At t laun	e stood tall a t like a tall, he base of the ched submarine	, narrow build e crane and to e hulls. They	ding with a the west o were of the	from Lt. Shmidt strong boom and of it, there were ne same type; s	Bridge. It was d heavy tackle. e about ten newly comething like	25X1
cran buil At t laun type towe	e stood tall at like a tall, the base of the ched submarine XXI but small ars were straig	, narrow build e crane and to e hulls. They her. They had ght on both th	ding with a control west of the west of the control	from It. Shmidt strong boom and of it, there were ne same type; so t deckline and and after edges	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the	25X1 25X1
cran buil At t laun type towe subm cran	e stood tall at like a tall, he base of the ched submarine XXI but small rs were straig arine hulls the there were t	, narrow build e crane and to e hulls. They ler. They had ght on both there was a sho two high paral	ding with a continuous the west of the west of the continuous traight a straight as the forward sort slip whillel building	from It. Shmidt strong boom and of it, there were ne same type; so t deckline and and after edges ich was empty- ng slips close	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the Beyond the to each other.	
cran buil At t laun type towe subm cran They	e stood tall at like a tall, he base of the ched submarine XXI but small are were straig arine hulls the there were twere very steching ways on the stall at the chemical stall are the	, narrow build e crane and to hulls. They had ght on both there was a sho two high paral eep and were e the eastern sl	ding with a continuous the west of the west of the a straight he forward sort slip whillel building empty; the valip were builting were builting the were builting the were sure that the strain were su	from It. Shmidt strong boom and of it, there were ne same type; so t deckline and and after edges ich was empty- ng slips close wooden blocks c ilt of new lumb	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the Beyond the to each other. ould be seen. er but those on	
cran buil At t laun type towe subm cran They Laun the	e stood tall at like a tall, he base of the ched submarine XXI but small ars were straig arine hulls the there were twere very stemming ways on to other were in luice from whi	, narrow build e crane and to e hulls. They had ght on both the here was a sho two high paral- eep and were e the eastern sl poor condition ich the slips	ding with a continuous the west of the west of the a straight he forward sort slip whillel building empty; the valip were but on. There a took water.	from It. Shmidt strong boom and of it, there were ne same type; so t deckline and and after edges ich was empty. ng slips close wooden blocks c	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the Beyond the to each other. ould be seen. er but those on sort of basin o predominate	25X1 25X1
cran buil At t laun type towe subm cran They Laun the or, s buil	e stood tall at like a tall, he base of the ched submarine XXI but small ars were straig arine hulls the there were twere very stemming ways on to other were in luice from whi	narrow build e crane and to hulls. They had ght on both there was a sho two high paral eep and were e the eastern sl poor condition ich the slips r structures b	ding with a continuous the west of the west of the a straight he forward sort slip whillel building empty; the valip were but on. There a took water.	from It. Shmidt strong boom and of it, there were ne same type; so the deckline and and after edges ich was emptying slips close wooden blocks coult of new lumb seemed to be a there were not the seemed to be a there were not strong strong slips close wooden blocks coult of new lumb seemed to be a there were not strong strong slips close the strong st	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the Beyond the to each other. ould be seen. er but those on sort of basin o predominate	25X1 25X1
cran buil At t laun type towe subm cran They Laun the or, s buil	e stood tall at like a tall, he base of the ched submarine XXI but small rs were straig arine hulls the there were twere very steeling ways on tother were in luice from which dings or other	narrow build e crane and to hulls. They had ght on both there was a sho two high paral eep and were e the eastern sl poor condition ich the slips r structures b	ding with a continuous the west of the west of the a straight he forward sort slip whillel building empty; the valip were but on. There a took water.	from It. Shmidt strong boom and of it, there were ne same type; so the deckline and and after edges ich was emptying slips close wooden blocks coult of new lumb seemed to be a there were not the seemed to be a there were not strong strong slips close wooden blocks coult of new lumb seemed to be a there were not strong strong slips close the strong st	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the Beyond the to each other. ould be seen. er but those on sort of basin o predominate	25X1 25X1 25X1
cran buil At t laun type towe subm cran They Laun the or, s buil	e stood tall at like a tall, he base of the ched submarine XXI but small rs were straig arine hulls the there were twere very steeling ways on tother were in luice from which dings or other	narrow build e crane and to hulls. They had ght on both there was a sho two high paral eep and were e the eastern sl poor condition ich the slips r structures b	ding with a continuous the west of the west of the a straight he forward sort slip whillel building empty; the valip were but on. There a took water.	from It. Shmidt strong boom and of it, there were ne same type; so the deckline and and after edges ich was emptying slips close wooden blocks coult of new lumb seemed to be a there were not the seemed to be a there were not strong strong slips close wooden blocks coult of new lumb seemed to be a there were not strong strong slips close the strong st	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the Beyond the to each other. ould be seen. er but those on sort of basin o predominate	25X1 25X1
cran buil At t laun type towe subm cran They Laun the or, s buil	e stood tall at like a tall, he base of the ched submarine XXI but small rs were straig arine hulls the there were twere very steeling ways on tother were in luice from which dings or other	narrow build e crane and to hulls. They had ght on both there was a sho two high paral eep and were e the eastern sl poor condition ich the slips r structures b	ding with a continuous the west of the west of the a straight he forward sort slip whillel building empty; the valip were but on. There a took water.	from It. Shmidt strong boom and of it, there were ne same type; so the deckline and and after edges ich was emptying slips close wooden blocks coult of new lumb seemed to be a there were not the seemed to be a there were not strong strong slips close wooden blocks coult of new lumb seemed to be a there were not strong strong slips close the strong st	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the Beyond the to each other. ould be seen. er but those on sort of basin o predominate	25X1 25X1 25X1
cran buil At t laun type towe subm cran They Laun the or, s buil	e stood tall at like a tall, he base of the ched submarine XXI but small rs were straig arine hulls the there were twere very steeling ways on tother were in luice from which dings or other	narrow builded crane and to be hulls. They had ght on both there was a shown high paraleep and were eastern slippor condition the slips a structures be sloped	ding with a continuous the west of the west of the a straight he forward sort slip whillel building empty; the valip were but on. There a took water.	from It. Shmidt strong boom and of it, there were ne same type; so the deckline and and after edges ich was emptying slips close wooden blocks coult of new lumb seemed to be a there were not the seemed to be a there were not strong strong slips close wooden blocks coult of new lumb seemed to be a there were not strong strong slips close the strong st	Bridge. It was d heavy tackle. e about ten newly omething like the conning . Above the Beyond the to each other. ould be seen. er but those on sort of basin o predominate	25X1 25X1 25X1

S-E-C-R-E-T	
	25 X 1
2	

- 3. There were three ships under construction on three ways at the Marti Shipyard. A tanker of approximately 14,000 DWT was on the southwest ways. This vessel was observed from such an angle that the entire port side and the red-leaded belt could be seen. It was a conventional tanker type with engines and crew's quarters aft and a bridge amidships. No stack was observed. A second tanker was under construction on the next set of ways to the east. This ship seemed smaller than the first but it was observed from slightly to the left of directly astern and so it was difficult to estimate the length. Construction had progressed to the point that it was clearly seen to be a tanker. The vessel on the third set of ways was a very large destroyer or a light cruiser. It was finished to the deck line in which there was a step. The southern part of the shipyard contained a conglomeration of buildings. About seven submarines of the type described in paragraph 2 above were at the fitting-out quay in the northern part of the shipyard.
- 4. There were a number of submarines of undetermined type at the quay below Sudomekh Shipyard.



S-E-C-R-E-T

25X1

